## CLAIMS

1. Allocation method for allocating transmission resources to a plurality of communications between a base station and a plurality of mobile terminals, characterised in that, for a communication with a given mobile terminal, it selects a resource allocation criterion from amongst a plurality of predetermined allocation criteria, the selection of the said criterion being made using a quantity characteristic of the propagation losses between the said mobile terminal and the base station.

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Allocation method according to Claim 1, characterised in that the said characteristic quantity is a function of the distance between the said mobile terminal and the base station.

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 Allocation method according to Claim 1, characterised in that said characteristic quantity is a function of the coefficient of coupling between the antenna of the said mobile terminal and the antenna of the base station.

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 Allocation method according to one of the preceding claims, characterised in that the said resources comprise transmission codes and time slots, a set of codes being associated with each slot.

Allocation method according to Claim 4, characterised in that the said plurality of criteria comprises a first allocation criterion allocating to a new communication the transmission time slot having the lowest level of interference.

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 Allocation method according to Claim 4, characterised in that the said plurality of criteria comprises a second allocation criterion allocating to a new communication the transmission time slot having the lowest non-zero number of codes not yet allocated. 5

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- 7. Allocation method according to Claim 4, characterised in that the said plurality of criteria comprises a third allocation criterion allocating to a new communication the transmission time slot having the largest number of codes not yet allocated.
- 8. Allocation method according to Claims 5 and 6, characterised in that the first criterion is selected when the propagation losses are low and in that the second criterion is selected when the propagation losses are high.
- 9. Allocation method according to Claims 5 and 7, characterised in that the first criterion is selected when the propagation losses are low and in that the third criterion is selected when the propagation losses are high.